

【서지사항】

【Title of Document】 SUBMISSION OF AMENDMENTS

【Receiver】 Commissioner of the Korean Intellectual Property Office

【Identification of International Application】

【International Application No.】 PCT/KR2005/000036

【International Filing Date】 2005.01.07

【Priority Date】 2004.03.17

【Applicant】

【Name】 OPTOWAY

【Address】 1682-2 Sinil-dong Daeduck-gu Daejeon 306-230

【Tel. No.】 82-42-931-9114

【Applicant 's code】 1-2001-038991-6

【Country of Nationality】 KR

【Agent】

【Name】 JIN, Yong-Suk

【Address】 #513 Cheongsa office building, 915 Dunsan-dong, Seo-gu,
Daejeon 302-120, Republic of Korea

【Tel. No.】 82-42-384-1007

【Fax No.】 82-42-384-1002

【Agent 's Code】 9-2003-000381-1

【Purport】 Submitted hereby is a correction pursuant to Article 106-40(5) of
the Enforcement Regulations of the Patent Law. Agent
JIN, Yong-Suk (Seal)

【Attached Document(s)] 1.replacement sheet for correction_1Copies 2.statement
explaining the amendments and its reason_1Copies
3.power of attorney_1Copies

A Statements Explaining the Contents of and Reason for the amendments

The priority patent application of this PCT application (PCT/KR 2005/000036 has been 2005-92947 of Korean patent application.

Some of figures for this PCT application have been filed with wrong figures.

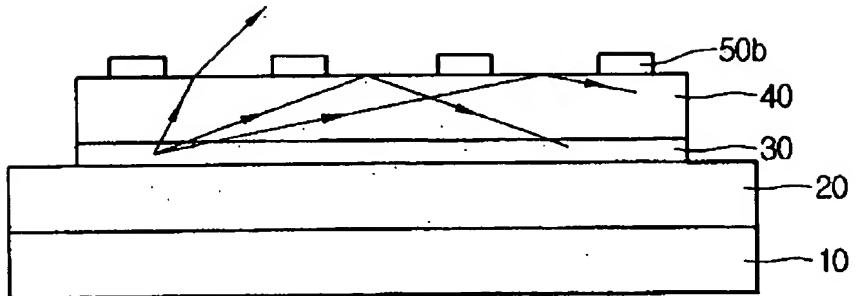
Fig. 2, 3, 4, 5, 6, 7, 8, 9 and 12 has been replaced with different figures on PCT application.

The Figures in the amendment will be the replaced by corrected figures of the 2005-92947 of Korean patent application.

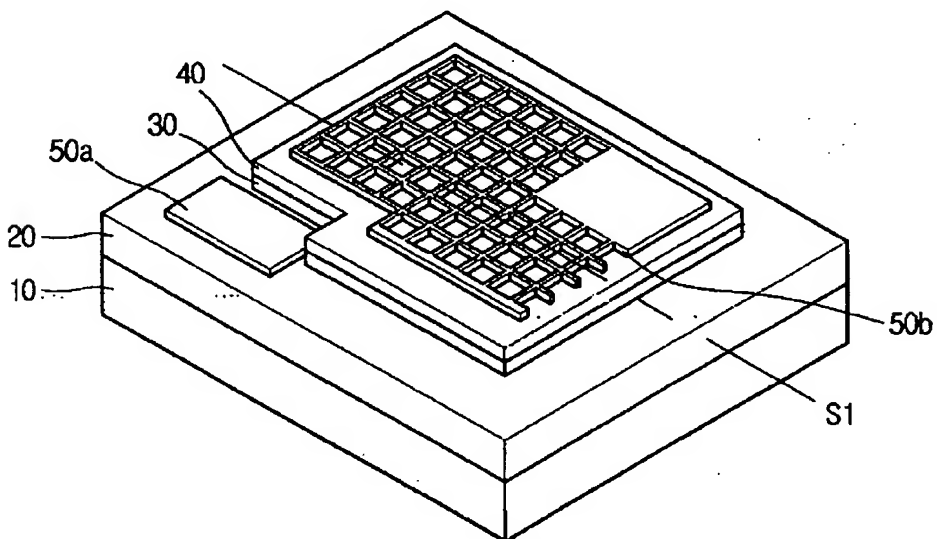
As a result, the Figures in the PCT will be the same figures as 2005-92947 of Korean patent application.

BEST AVAILABLE COPY

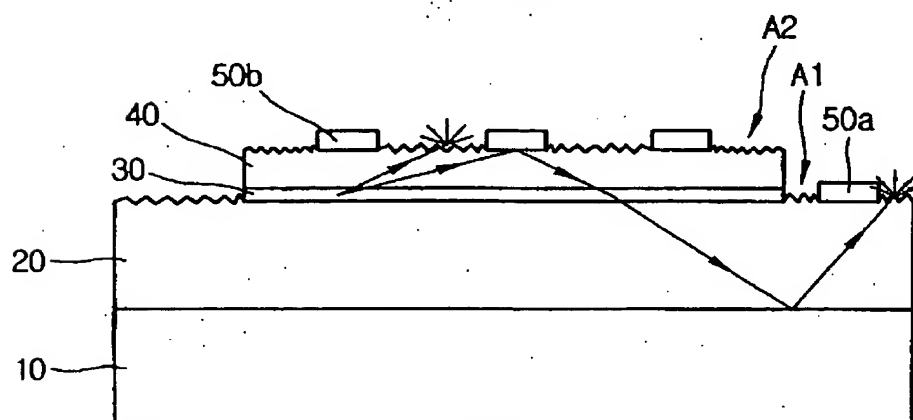
[Fig. 1]



[Fig. 2]

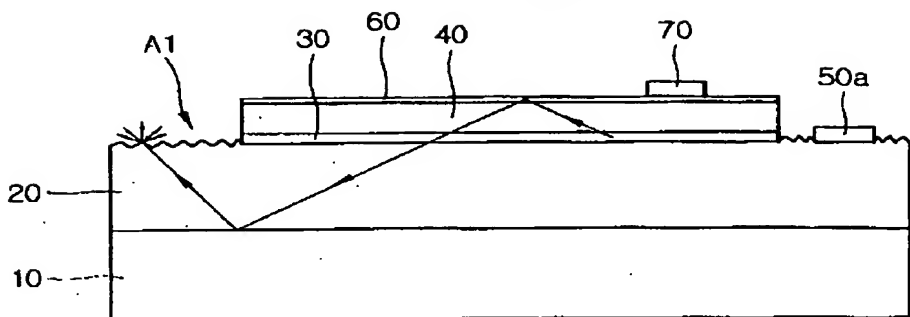


[Fig. 3]

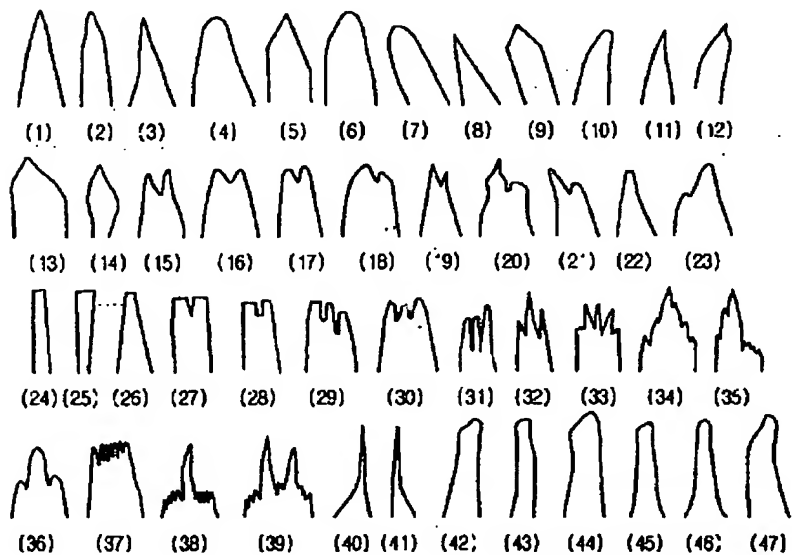


BEST AVAILABLE COPY

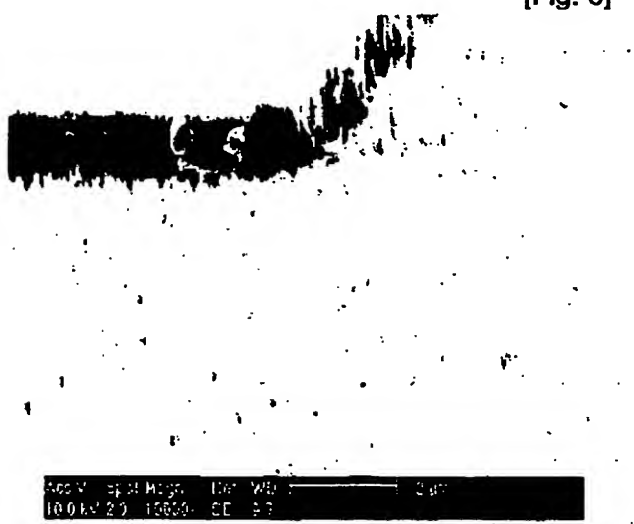
[Fig. 4]



[Fig. 5]



[Fig. 6]



Acc. V. 50 kV Model. 1000 WD. 0.00
10.0 kV 20. 15000. SE. 99

BEST AVAILABLE COPY

[Fig. 7]



Acc. V. Spot Mag. Det. WD. 500 nm
10.0 kV 2.0 μm 31.0 kV

[Fig. 8]



Acc. V. Spot Mag. Det. WD. 500 nm
10.0 kV 2.0 μm 31.0 kV

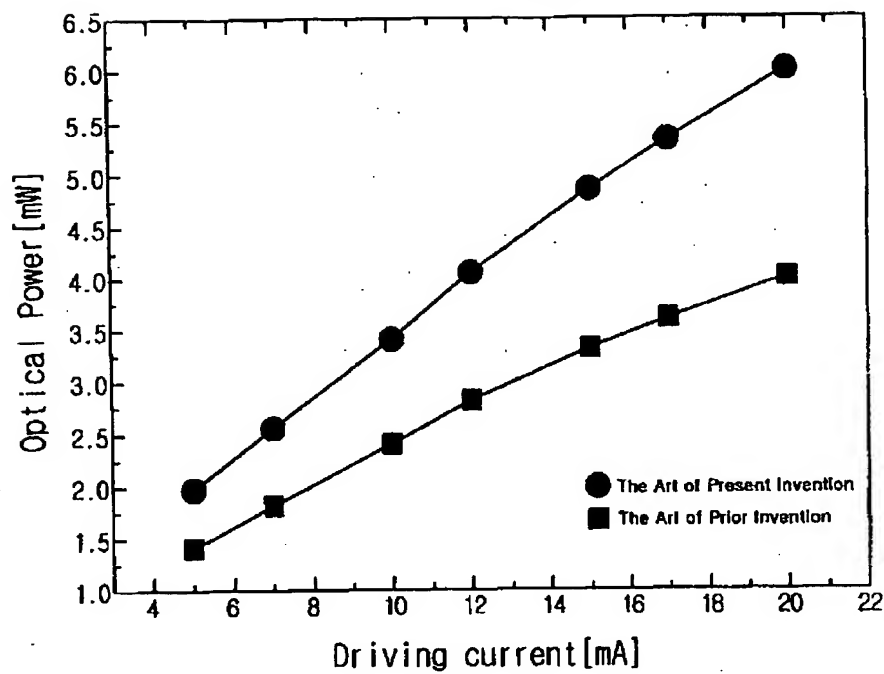
[Fig. 9]



Acc. V. Spot Mag. Det. WD. 500 nm
10.0 kV 2.0 μm 31.0 kV

BEST AVAILABLE COPY

[Fig. 12]



BEST AVAILABLE COPY